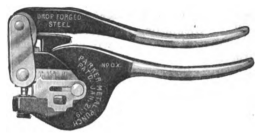
Change in Parker Metal Punch

The Parker Supply Co., 785 East 135th Street, New York City, has added several valuable features, and made beneficial changes on the Parker Metal Punch number O, which tool has attracted



Parker Metal Punch No. OX

a great deal of attention among the sheet metal trades for its simplicity of construction and great punching power.

The illustration showing the improved Parker metal punch number OX, by which name this tool will be known, points out only one of the new features that have been added, that is, the front pointer and side gage, which combination does away with the necessity for center-punching, thus saving time and labor, besides making a more perfect job. The punch is now being made of drop forged steel.

The side gage also acts as a wrench for removing punches and as a screw driver for the replacing of dies. This screw driver attachment has been made particularly wide, as it oftentimes happens that when using a small screw driver on a die of this nature, the end will chip off. The set screw which held the punch in place in the number O punch has been done away with, and in its place a nut holds the punch in a permanent rigid position. The manufacturer claims that this tool will punch with ease a 17-64-in. hole in No. 16 gage metal.

The improved tool will be sold through hardware and tinners' supply jobbers and dealers. The price remains the same as on the number OP punch. Literature and information will be gladly furnished to any interested reader, upon request to the manufacturer.